

IN THE SPECIFICATION

Please rewrite the title as follows: AN IMAGE FORMING APPARATUS UTILIZING T.33 PROTOCOL TO INCLUDE BOTH EXTENSIONS AND SECONDARY PHONE NUMBERS

Please rewrite the paragraph beginning at page 5, line 16 and ending at line 24, as follows:

A NCU (network control unit) 2 uses a telephone line for data communications, connecting a terminal to the line, controlling the connection of a telephone exchange, switching data communication lines, and maintaining a loop. The NCU 2 connects a telephone line 2a to a telephone 4 through a signal line 2b when the signal level (of the signal line 20a) is at level "0", and connects the telephone line 2a to a facsimile apparatus when the signal level is at level "1". In normal operation, the telephone line 2a remains connected to the telephone 4.

Please rewrite the paragraph beginning at page 5, line 25 and ending at page 6, line 6, as follows:

A hybrid circuit 6 separates the signals to be transmitted from the signals to be received through a signal line 2c. The hybrid circuit 6 transfers transmission signals from an adder circuit 12 to the telephone line 2a via the NCU 2, and receives signals from a partner station via the NCU 2 and then transmits the received signals to a modem unit 8 through a signal line 6a.

Please rewrite the paragraph beginning at page 7, line 1 and ending line 3, as follows:

A memory circuit 18 is used to store, via a signal line 18a, raw information of the read data or coded information of the read data, and received information or demodulated received information.

Please insert before paragraph beginning at page 9, line 19, as follows:

FIG. 9A shows an extension number input button ("BUTTON 28"), a secondary telephone number input button ("BUTTON 30"), a subaddress signal direct input button ("BUTTON 26") and an example of a numeric key ("1"), the numeric keys including "1" through "9" and "0", a "#" key, a "*" key, and a set key ("SET") to determine an inputted extension number or secondary telephone number.

FIG. 9B shows an operational example of a user inputting a plurality of extension numbers. A subaddress "123#456" is inputted by pressing buttons in order from the left of the drawing.

FIG. 9C shows an operational example of a user inputting a plurality of secondary telephone numbers. A subaddress "#1234##4567" is inputted by pressing buttons in order from the left of the drawing.

FIG. 9D shows an operational example of a user inputting an extension number and a secondary telephone number. A subaddress "123##1234" is inputted by pressing buttons in order from the left of the drawing.

FIG. 9E shows an operational example of a user inputting a subaddress signal directly.
A subaddress "12#45##1234" is inputted by pressing buttons in order from the left of the
drawing.